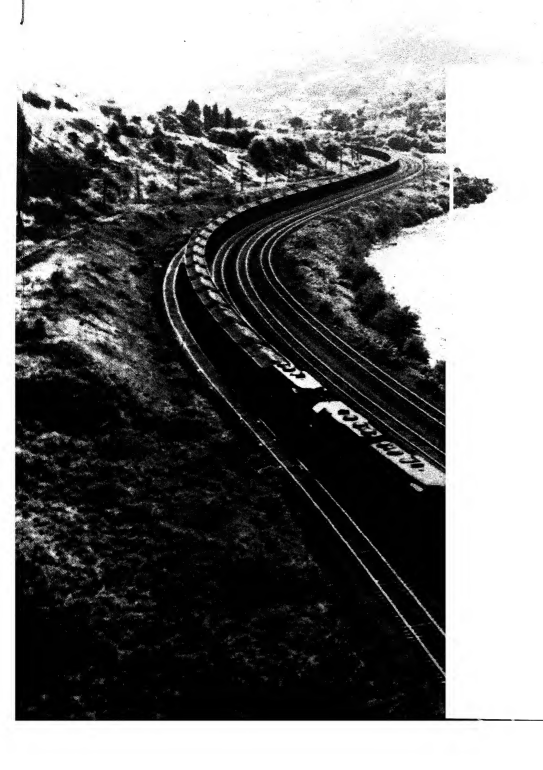
* 2 **

DOE/EIA-0218(92-20)

Weekly Coal Production

Production for Week Ended: May 9, 1992





Preface

The Weekly Coal Production (WCP) report provides weekly estimates of U.S. coal production by State.

Preliminary coal production data are published quarterly, based on production data collected using Form EIA-6, "Coal Distribution Report." Based on 1988 through 1990 data, the coal production estimation error for a quarter at the national level (i.e., the difference between the sum of the weekly estimates for a quarter and the quarterly EIA-6 preliminary data) ranges from 1 percent to 4 percent for 1988, 1 percent to 2 percent for 1989, and 0.3 percent to 3 percent for 1990.

Final coal production data are published annually, based on the EIA-7A coal production survey. Based on 1988 through 1990 data, the revision error for a quarter at the national level (i.e., the difference between the EIA-6 preliminary data and the EIA-7A final data) ranges from 0.02 percent to 0.08 percent for 1988, 0.09 percent to 0.14 percent for 1989, and 0.01 percent to 0.05 percent for 1990. Usually the

EIA-7A coal production data are higher than the EIA-6 coal production data, due to the differences in the threshold reporting requirements.

This publication is prepared by the Survey Management Division; Office of Coal, Nuclear, Electric and Alternate Fuels; Energy Information Administration (EIA) to fulfill its data collection and dissemination responsibilities as specified in the Federal Energy Administration Act of 1974 (P.L. 93-275) as amended. Weekly Coal Production is intended for use by industry, press, State and local governments, and consumers. Other publications that may be of interest are the quarterly Coal Distribution, the Quarterly Coal Report, Coal Production 1990, and Coal Data: A Reference.

This publication was prepared by Wayne M. Watson under the direction of Mary K. Paull, Team Leader, Coal Data Systems, and Noel C. Balthasar, Chief, Coal and Uranium Data Systems Branch. Questions on energy statistics should be directed to the National Energy Information Center (NEIC) at 202/586-8800.

Distribution Category UC-950

Released for printing May 15, 1992

This report was prepared by the Energy Information Administration, the independent statistical and analytical agency within the Department of Energy. The information contained herein should not be construed as advocating or reflecting any policy position of the Department of Energy or of any other organization.

Contents

Summary	1
Figure 1. Coal Production	1
Table 1. Weekly U.S. Coal Production Overview	2



Summary

U.S. coal production in the week ended May 9, 1992, as estimated by the Energy Information Administration, totaled 18 million short tons. This was about the same as in the previous week and in the comparable week in 1991. Production East of the Mississippi River totaled 11 million short tons and produc-

tion West of the Mississippi River totaled 7 million short tons.

Coal production in April 1992 was estimated to total 80 million short tons, slightly lower than in March, and about the same as in April 1991.

Figure 1. Coal Production

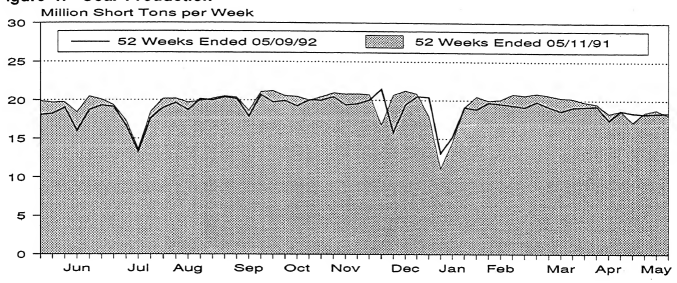


Table 1. Weekly U.S. Coal Production Overview

Production and Carloadings	Week Ended			52 Weeks Ended			
	05/09/92	05/02/92	05/11/91	05/09/92	05/11/91	Percent Change	
Production (Thousand Short Tons)							
Bituminous Coal ¹ and Lignite	18,367	18,309	18,049	977,183	1,006,112	-2.9	
Pennsylvania Anthracite	44	46	44	3,038	3,279	-7.4	
U.S. Total	18,411	18,354	18,093	980,221	1,009,392	-2.9	
				2007		2	
Railroad Cars Loaded	121,680	121,331	121,745	6,450,155	6,561,823	-1.7	

¹Includes subbituminous coal.

Notes: All data are preliminary. Totals may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.

Table 2. Weekly Coal Production by Region and State (Thousand Short Tons)

Region and State 05/09/92	05/02/92 11,050 600 1,048 523 2,914 2,110 804 66 530 1,244 89 824	05/11/91 10,927 574 955 582 2,867 2,176 692 72 568 1,118
East of the Mississippi 10,953 Alabama 586 Illinois 1,049 Indiana 570 Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	600 1,048 523 2,914 2,110 804 66 530 1,244	574 955 582 2,867 2,176 692 72 568
Alabama 586 Illinois 1,049 Indiana 570 Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	600 1,048 523 2,914 2,110 804 66 530 1,244	574 955 582 2,867 2,176 692 72 568
Alabama 586 Illinois 1,049 Indiana 570 Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	1,048 523 2,914 2,110 804 66 530 1,244	955 582 2,867 2,176 692 72 568
Illinois 1,049 Indiana 570 Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	523 2,914 2,110 804 66 530 1,244 89	582 2,867 2,176 692 72 568
Indiana 570 Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	523 2,914 2,110 804 66 530 1,244 89	2,867 2,176 692 72 568
Kentucky 2,841 Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	2,110 804 66 530 1,244 89	2,867 2,176 692 72 568
Kentucky, Eastern 2,124 Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	2,110 804 66 530 1,244 89	2,176 692 72 568
Kentucky, Western 717 Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	804 66 530 1,244 89	692 72 568
Maryland 67 Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	66 530 1,244 89	72 568
Ohio 516 Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	530 1,244 89	568
Pennsylvania Bituminous 1,182 Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	1,244 89	
Tennessee 89 Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	[*] 89	1.118
Virginia 824 West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54		
West Virginia 3,228 West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	824	84
West of the Mississippi 7,414 Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54		827
Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	3,213	3,282
Alaska 30 Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	7,258	7,121
Arizona 224 Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	30	29
Arkansas 1 Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	223	249
Colorado 364 lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	1	2 2
lowa 6 Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	307	342
Kansas 9 Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	6	6
Louisiana 77 Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	10	
Missouri 41 Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54	70	9
Montana 693 New Mexico 382 North Dakota 525 Oklahoma 54		39
New Mexico 382 North Dakota 525 Oklahoma 54	41	36
North Dakota	714	645
Oklahoma	474	514
Oklanoma	540	477
VCO	45	32
10.10	931	955
Utah 434	392	414
Washington 96	96	83
Wyoming	3,377	3,292
Bituminous Coal ¹ and Lignite Total . 18,367	18,309	10.040
Pennsylvania Anthracite 44	· · · · · · · · · · · · · · · · · · ·	18,049 44
U.S. Total	46	18,093

¹Includes subbituminous coal.

Notes: All data are preliminary. Totals may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.

Table 3. U.S. Coal Production by Region and State, April 1992 (Thousand Short Tons)

Region and State	April 1992	March 1992	April 1991	Year to Date		
				1992	1991	Percent Change
ituminous Coal ¹ and Lignite					•	
East of the Mississippi	48,316	50,500	46,416	194,633	196,742	-1.1
Alabama	2.459	2.467	2.341	9,920	9,175	8.1
Illinois	4.866	4,842	4,407	19.653	20,116	-2.3
Indiana	2,322	2,568	2,595	9,660	10,425	-7.3
Kentucky	12,451	13,001	12,021	50,766	52,379	-3.1
Kentucky, Eastern	9.093	9,609	8.781	37,134	38,374	-3.2
Kentucky, Western	3,358	3,392	3,239	13,632	14,005	-2.7
Maryland	284	300	251	1,160	1,203	-3.5
Ohio	2.373	2,610	2.512	9.795	10,494	-6.7
Pennsylvania Bituminous	5,642	5,969	5,251	21,397	20,943	2.2
Tennessee	385	406	404	1,570	1,640	-4.3
Virginia	3,553	3.752	3,199	14,493	14.683	-1.3
West Virginia	13,981	14,585	13,435	56,220	55,685	1.0
West Viigina	10,301	14,505	10,400	30,220	00,000	1.0
West of the Mississippi	31,314	31,926	32,831	131,043	136,033	-3.7
Alaska	131	150	125	583	432	34.8
Arizona	971	957	1,093	3,821	4,445	-14.0
Arkansas	3	2	1	. 9	13	- 25.5
Colorado	1,347	1,401	1,535	5,620	6,372	-11.8
lowa	²⁸	² 31	· 27	122	122	1
Kansas	43	41	40	165	172	-4.0
Louisiana	288	292	211	836	910	-8.1
Missouri	179	179	159	711	684	4.0
Montana	2,979	3.056	3.021	12.642	12,175	3.8
New Mexico	1,716	1,813	1.589	7,761	6,867	13.0
North Dakota	2,254	2,312	2,383	9,566	10,218	-6.4
Oklahoma	212	209	124	858	546	57.1
Texas	4,051	4,183	4,199	16,551	17,198	-3.8
Utah	1,730	1,743	1,832	6,990	7,559	-7.5
Washington	416	408	367	1,632	1,574	3.7
	14,966	15,148	16,125	63,175	66,745	-5.3
Wyoming	14,900	15,146	10,125	03,175	QQ,745	-5.5
Bituminous Coal ¹ and Lignite Total .	79.630	82,425	79,247	325,676	332,775	-2.1
Pennsylvania Anthracite	209	235	230	869	982	-11.5
omojivana Antinaono	200	200		230		
J.S. Total	79,839	82,661	79,478	326,545	333,757	-2.2

¹Includes subbituminous coal.

Notes: All data are preliminary. Totals may not equal sum of components because of independent rounding. Sources: Association of American Railroads, Transportation Division, Weekly Statement CS-54A; Energy Information Administration, Form EIA-6, "Coal Distribution Report"; Form EIA-7A, "Coal Production Report"; and State mining agency coal production reports.